

## Enhanced performance of the automatic learning style detection model using a combination of modified k-means algorithm and naive bayesian

<b>Title</b>	Enhanced performance of the automatic learning style detection model using a combination of modified k-means algorithm and naive bayesian
<b>Abstract</b>	
<b>Authors</b>	N Hidayat, R Wardoyo, A Sn, HD Surjono
<b>Journal Name</b>	International Journal of Advanced Computer Science and Applications 11 (3), 2020
<b>Publish Year</b>	2020
<b>Citation</b>	8
<b>Url</b>	<a a="" algorithm="" and="" automatic="" bayesian"="" combination="" detection="" enhanced="" href="https://scholar.google.com/scholar?q=+intitle:" k-means="" learning="" model="" modified="" naive="" of="" performance="" style="" the="" using="">https://scholar.google.com/scholar?q=+intitle:"Enhanced performance of the automatic learning style detection model using a combination of modified k-means algorithm and naive bayesian"</a>
<b>Author</b>	Doctor of Philosophy NURUL HIDAYAT, M.Kom